

Convert Review 1

- Have your notebook open to T-Charts and Graphs 10/21.
- Read both white boards on the wall to your left .
- Do both boards explain the same thing?
- What is explained on each board?

How to convert was on the boards.

1. Write prefix letters in order with the base unit in the middle.
2. Determine the starting unit.
3. Count the jumps to the ending unit.
4. Move the decimal the same number of jumps in the same direction.

Convert Review 1

K H Da B D C M

1. 31.6 mm = _____ m

2. 6.12 m = _____ mm

Convert Review 1

K H Da B D C M

3. 9.11 km = _____ m

4. 11.9 m = _____ km

Convert Review 1

K H Da B D C M

5. $7.15 \text{ dag} = \underline{\hspace{2cm}} \text{ dg}$

6. $51.7 \text{ dg} = \underline{\hspace{2cm}} \text{ dag}$

Convert Review 1

K H Da B D C M

7. $42.5 \text{ cl} = \underline{\hspace{2cm}} \text{ l}$

8. $5.24 \text{ l} = \underline{\hspace{2cm}} \text{ ml}$

Convert Review 1

K H Da B D C M

9. $2.468 \text{ kg} = \underline{\hspace{2cm}} \text{ mg}$

10. $864.2 \text{ cg} = \underline{\hspace{2cm}} \text{ hg}$

Answers: k h da b d c m

1. 0.0316 m
2. 6120 mm
3. 9110 m
4. .0119 km
5. 715 dg
6. 0.517 dag
7. 0.425 L
8. 5,240 mL
9. 2468000 mg
10. 0.08642 hg